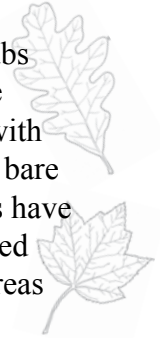


Mulch around trees at least until they are large enough to shade the ground. Fill in with perennial or self-seeding annual flowers and shrubs to develop a new bed. Weed aggressively for the first couple years, and enjoy the color and shade for decades. Beds can be expanded over time, whether in a new location or adjacent to the first.

C) Cover Crop

For a larger area, convert grass into a cover crop like clover or wildflowers and plant trees and shrubs through it. Cover crops compete less with the young trees and don't need weekly mowing. Remove grass by smothering with plastic, layered newspapers, or cardboard over several months, or spray with herbicides for results in a couple weeks. Cover crops keep out weeds that would otherwise grow in bare soil. Common cover crops are clover, alfalfa, wheat, barley, rye. Sunflowers and native wildflowers have also been used with good results. This transition can take two years; you will probably need to reseed some areas to increase density of wildflowers or native grasses after the first year. Newly planted areas will need water if it is dry shortly after planting, or during a severe drought within 2-3 years.



D) No-mow

Stop mowing, plant wildflowers on the edge, and encourage volunteer trees (natural regeneration). Sometimes simply stopping mowing will allow natural succession to forest conditions. Creating a wildflower edge can make this transition more pleasing to the eye (yours and your neighbors'). This is more likely to work where large trees producing seeds are very near, and where soils haven't been compacted. Many lawns were compacted during house construction, or don't have good seed sources nearby. Within a couple years, there should be evidence of young trees coming up. Start planting if trees don't volunteer. Control invasive species to allow the native plant community a chance.



Planting Stock Types

Natural Regeneration (letting trees grow that start on their own): If you have trees trying to come up around the yard, this can be a good option. The trees have already chosen a spot that suits them, and the roots get to develop in place and undamaged. It is often the least expensive approach, but offers less control over the look of the yard and species of plants.



Planting Seedlings: Bare-root seedlings are inexpensive, easy to experiment with, and can rival the size of trees planted at larger sizes within a few years. They need to be protected from deer, mowers, and weed-eaters for several years with fencing or shelters.



Planting Containerized Plants: Containerized trees and shrubs are more expensive, but are available in a wide variety of species and sizes for a desired design, and give more immediate visual impact. Most will still need protection from deer browse in most suburban areas. Many people can install containerized stock themselves, but care should be taken to cut or loosen roots that have circled around the pot to allow normal root growth.



Planting Ball and Burlap Trees (larger nursery stock): B&B trees are the largest sizes and usually installed with the aid of equipment. They are the most expensive, but also the most gratifying in immediacy of results. All planting stock usually need watering during dry times for several years until roots are well-established.

Seasonal Color Grove

“Nothing is more beautiful than the loveliness of the woods before sunrise.”
- George Washington Carver

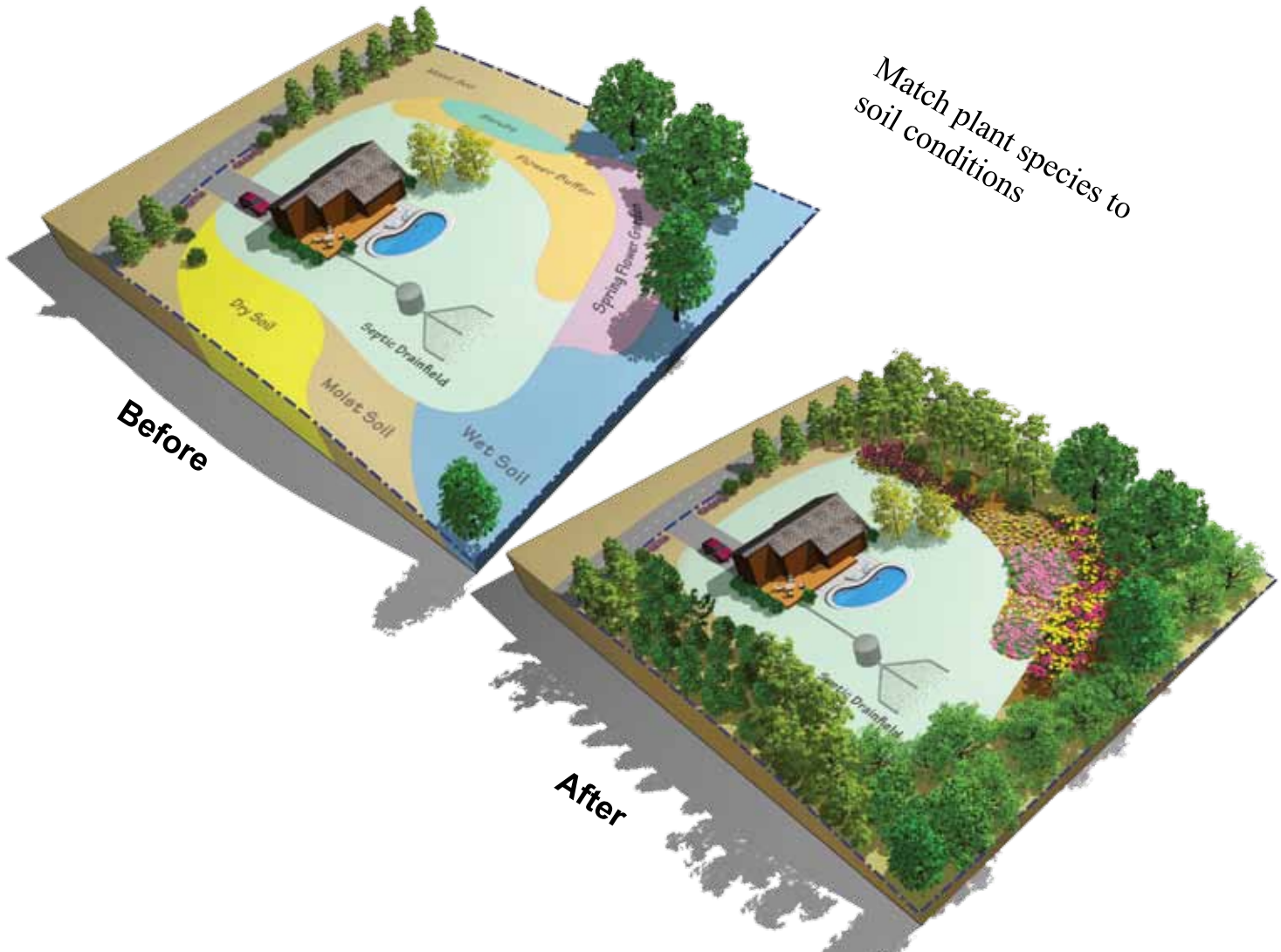
WHY

Trees are always good for water and wildlife, but most people plant trees for their beauty, comfort, and shade around the house. Plantings create a sense of place and a greater degree of privacy for the yard.

HOW

You can choose trees that give spring blooms, varying leaf textures, canopy shapes, or brilliant fall color. Others can provide attractive bark, evergreen foliage, or berries for winter interest. Plant trees on the west and south sides and around heat pumps to reduce cooling and heating costs.

Fill in under trees with shrubs and flowers to develop seasonal tableaus of color. Plants with seasonal features like flowers or fall color can be grouped for vivid points that vary in location over the year. Another approach is to interplant plants that bloom at different season so that most of the yard has some interesting feature during any season.



Common name	Latin name	Soil Moisture preference			Sun preference			Flower Color	Fall color	Soil Moisture Preferences:		
		Dry	Wet	Shade	Sun	PS	Ground Cover GC			All	Dry	Moderate
Eastern redbud	<i>Cercis canadensis</i>	Dry to mod.	Sun, PS, Shade	pink	yellow	Intense pink flowers in spring, heart-shaped leaves, nitrogen fixer, adaptable						
Pitch pine	<i>Pinus rigida</i>	Dry to mod.	Sun	no	evergreen	Medium-sized evergreen, coarse branching habit						
Scarlet oak	<i>Quercus coccinea</i>	Dry to mod.	Sun	no	red	Red fall color, medium to large oak, can use many other oaks too (red, white, black)						
Sweet birch	<i>Betula lenta</i>	Dry to mod.	Sun, PS	no	yellow	Can tolerate dry soils, but grows faster in moist						
American holly	<i>Ilex opaca</i>	Moderate	Sun, PS, Shade	white	red berries	Many cultivars, evergreen with red berries, screening, shelter from winter wind						
Downy serviceberry	<i>Amelanchier arborea</i>	Moderate	Sun, PS	white	orange, red	White flowers in spring, red-orange fall color, gray winter bark, oval crown						
Flowering dogwood	<i>Cornus florida</i>	Moderate	Sun, PS	white	red	Many cultivars, white spring flowers, red fall color and red fruit, well drained acidic soils						
Fringetree	<i>Chionanthus virginicus</i>	Moderate	Sun, PS	white	yellow	Small tree/shrub, white Spring flowers, yellow fall color, gray winter bark, females make olive-like drupes						
Red buckeye	<i>Aesculus pavia</i>	Moderate	Sun, PS	red	yellow	Small tree (30 ft), striking red spikes of flowers, attractive foliage, slow grower						
Sugar maple	<i>Acer saccharum</i>	Moderate	Sun, PS	small	orange, red	Classic fall foliage tree, also tapped to make maple syrup						
Sweetbay magnolia	<i>Magnolia virginiana</i>	Wet to mod.	Sun, PS, Shade	white	evergreen	Fragrant showy white flowers, medium-coarse texture, semi-evergreen, small tree						
Atlantic white-cedar	<i>Chamaecyparis thyoides</i>	Wet to mod.	Sun, PS	no	evergreen	Fine textured evergreen, 'Heatherbun' has rounded form						
Northern white-cedar	<i>Thujia occidentalis</i>	Wet to mod.	Sun, PS	no	evergreen	Attractive evergreen with dense foliage, prefers limestone soils						
Red maple	<i>Acer rubrum</i>	Wet to mod.	Sun, PS	no	red	Many cultivars available, great fall color and fast growing canopy tree						
Mountain laurel	<i>Kalmia latifolia</i>	All	Sun, PS, Shade	white	no	Needs good drainage, evergreen, white flowers in late spring						
Redosier Dogwood	<i>Cornus sericea</i>	Wet to mod.	Sun, PS	white	yellow	Red twigs in the winter and yellow fall leaf color, white flowers; there is a yellow cultivar, winter fruit for birds						
Dwarf pinkberry	<i>Ilex glabra 'Nana' or 'Densa'</i>	Wet to mod.	Sun, PS	white	no	Fine texture, evergreen shrub, shears well, 'Shamrock' a good non-dwarf cultivar						
Spirea, meadowsweet	<i>Spirea alba</i>	Wet to mod.	Sun, PS	white	no	Arching canes or mounding shrub, S. tomentosa has pink flowers						
Dwarf oakleaf hydrangea	<i>Hydrangea quercifolia 'Pee Wee'</i>	Moderate	Sun, PS	white	red	White summer flowers, red fall color, coarse textured branches						
Fothergilla	<i>Fothergilla gardenii</i> or major	Moderate	Sun	white	yes	White fuzzy flowers in spring, yellow-orange-red fall color. 'Mt Airy' a good cultivar, keeps shape						
Piedmont azalea	<i>Rhododendron canescens</i>	Moderate	Sun, PS	pink	no	Upright form, fragrant, light pink late spring flowers, butterflies like this, deciduous						
Sweetshrub	<i>Calycanthus floridus</i>	Moderate	Sun, PS	maroon	yellow	Maroon flowers ('Athens' is yellow), yellow fall color, fragrant flowers when in full sun						
American beautyberry	<i>Callicarpa americana</i>	Moderate	Sun, PS	pink	purple berry	Striking shiny purple berries, can prune back easily						
Pinkshell azalea	<i>Rhododendron vaseyi</i>	Moderate	Sun, PS	pink	no	Upright form, light pink spring flowers						
Flameleaf sumac	<i>Rhus copallina</i>	Dry to mod.	Sun, PS	white	red	Rich red fall foliage, can form a colony from sprouts, R. aromatica 'Grow Low' a good related cultivar						
Black-eyed Susan	<i>Rudbeckia hirta</i>	Dry to mod.	Sun, PS	yellow	no	Maryland state flower, golden yellow flower with black center						
Corallbells	<i>Heuchera americana</i>	Dry to mod.	Sun, PS	pink/red	no	Long bloom time, semi-evergreen, low foliage, straight species has red/pink flowers, many cultivars, GC						
Firecracker goldenrod	<i>Solidago 'Firecracker'</i>	Dry to mod.	Sun, PS	yellow	no	Late summer, yellow perennial, birds and butterflies like it, flowers "explode" visually, many varieties						
Blue False Indigo	<i>Baptisia austrialis</i>	Dry to mod.	Sun, PS	blue	no	Striking spikes of blue flowers 3-4' tall, does not transplant well						
Green-and-Gold	<i>Chrysogonum virginianum</i>	Dry to mod.	Sun, PS, Shade	yellow	no	Abundant yellow flowers, flowers longer if moist, GC						
Threadleaf coreopsis	<i>Coreopsis verticillata</i>	Dry to mod.	Sun, PS	yellow	no	Fine-textured foliage and long-lasting yellow flowers, 'Moonbeam' has pale yellow flower						
Wild geranium	<i>Geranium maculatum</i>	Moderate	Sun, PS	pink	no	Pink to purple spring flowers, palmate leaves, GC						
Bluestar flower	<i>Amsonia tabernaemontana</i>	Moderate	Sun, PS	blue	yellow	Delicate blue flower, butterfly plant, golden fall color, Blue Ice is compact cultivar						
Bottlebrush grass	<i>Elymus hystrich</i>	Moderate	Sun, PS, Shade	no	no	Upright, fine texture, loose seedhead						
Columbine	<i>Aquilegia canadensis</i>	Moderate	Sun, PS	red	no	Showy red flowers, 12-18' tall, freely reseeds, short-lived perennial						
Moss-pink	<i>Phlox subulata</i>	Moderate	Sun	purple	no	Blue, pink or pink & white striped spring flowers on evergreen mat of foliage, fine texture, butterflies like it, GC						
Dwarf crested iris	<i>Iris cristata</i>	Moderate	Shade, PS	purple	no	Edger, 8-10' tall, light purple early spring flowers, needs partial shade, GC						
Foamflower	<i>Tiarella cordifolia</i>	Moderate	Sun, PS, Shade	white	no	Spring upright white flowers, 8-12' tall, groundcover, GC						
Garden phlox	<i>Phlox paniculata</i>	Moderate	Sun, PS	many	no	Long-lasting showy flower clusters, many colors, 'David' is a mildew resistant white form, 2-3' tall,						
Obedient plant	<i>Physostegia virginiana</i>	Moderate	Sun, PS	pink, white	no	Pink to lavender, or white spike, summer flower, can tolerate wet soils but spreads more						
Ostrich fern	<i>Matteuccia struthiopteris</i>	Moderate	Sun, PS	no	no	Dramatic vertical texture plant, clumps, herbaceous fern						
S Virginia spiddenwort	<i>Tradescantia virginiana</i>	Moderate	Sun, PS, Shade	purple	no	Intense purple flowers in A.M. in spring, adaptable, several colors						
Sundrops	<i>Oenothera lutea</i>	Moderate	Sun	yellow	no	Spreading semi-evergreen groundcover, Bright yellow flowers in Spring, GC						
Canada violet	<i>Viola canadensis</i>	Moderate	Sun, PS	white	no	Groundcover, spreading, white flowers, tinged violet on back, fragrant, attracts butterflies						
Coral or trumpet honeysuckle	<i>Lonicera sempervirens</i>	Moderate	Sun, PS	red	no	Climbing vine with long bloom time, bright red tubular flowers, GC						
Golden balm	<i>Monarda didyma</i>	Wet to mod.	Sun, PS	red	no	Marshall's Delight' has bright pink flowers, 2-3' tall, mildew resistant, needs half day of sun						
Blue vervain	<i>Verbena hastata</i>	Wet to mod.	Sun, PS	blue/purple	no	Blue to purple spikes in mid to late summer						
Canada lily	<i>Lilium canadense</i>	Wet to mod.	Sun, PS	orange	no	Multiple orange summer lily flowers, tall plant (up to 6')						
Cinnamon fern	<i>Osmunda cinnamomea</i>	Wet to mod.	Sun, PS, Shade	no	no	Tall upright deciduous fern with cinnamon like fluorescence, tolerates drought, GC						
Golden Alexanders	<i>Zizia aurea</i> or <i>aplera</i>	Wet to mod.	Sun, PS	yellow	no	Loose clusters of bright yellow flowers, Z. aplera has rounder leaves, tolerates drier soil						
Gamma grass	<i>Tripsacum dactyloides</i>	Wet to mod.	Sun, PS	no	no	Clumping arching small grass, fall inflorescence						
Goatsbeard - female form	<i>Aruncus dioicus</i>	Wet to mod.	Sun, PS, Shade	white	no	Large billowing clouds of white, up to 4' tall						
Lady Fern	<i>Athyrium filix-femina</i> -including ssp. <i>Asplenoides</i>	Wet to mod.	Shade, PS	no	no	Fine texture, vertical structure 2' tall, GC						
Slender blue flag	<i>Iris prismatica</i>	Wet to mod.	Sun	blue	no	Linear form, blue late spring flowers						

The Water-Friendly Forest

"It's a little known fact that fish grow on trees." Anonymous

WHY

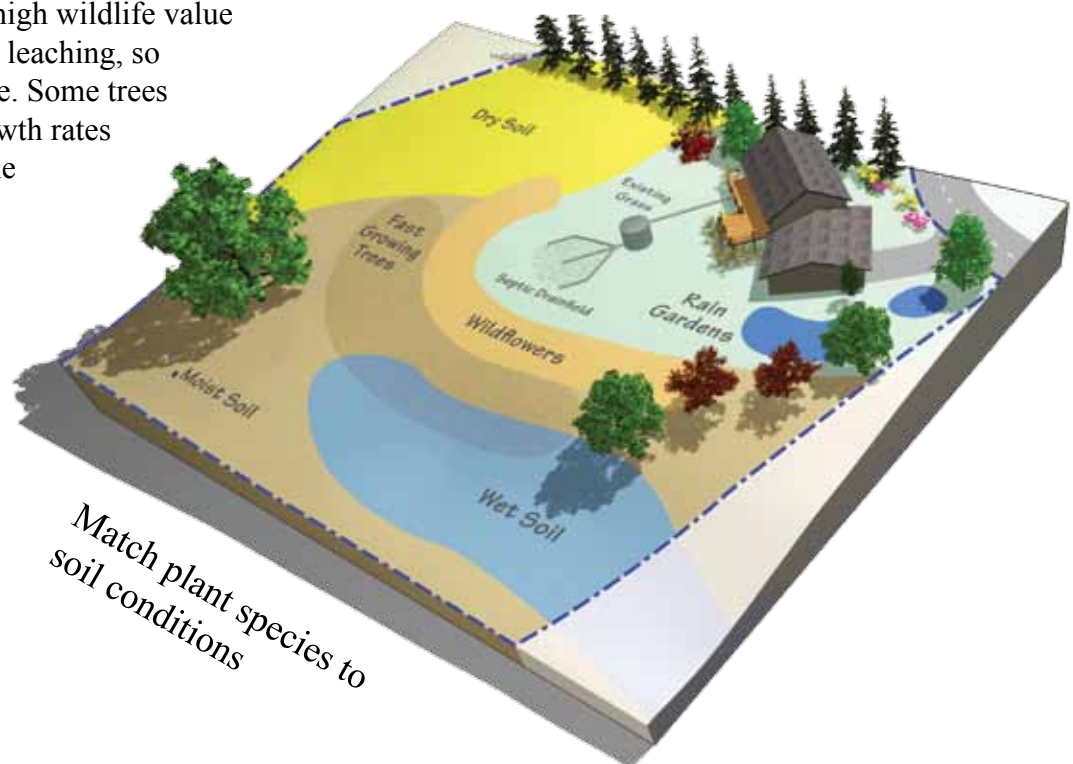
Forests are part of nature's water filter. Forests soak up more water than other land uses, catching rainfall in the canopy and developing more porous soils over time. The forest canopy uses water during the growing season, making more room to store water in the soil during storms. Forests trap and treat nutrients, keeping pollutants out of streams and groundwater. They store carbon to make cleaner air. Septic tanks work well to treat waste to control disease, but most systems do not reduce nutrients well. (Contact MD Dept. of Environment for incentives to install a denitrifying septic system). Planting trees beyond the septic field can help absorb many nutrients before they leach to local streams and groundwater. Add a rain garden to treat rooftop runoff, and rain barrels to capture water for outdoor watering.

HOW

Design an area of fast-growing trees like sycamore or yellow-poplar just beyond a septic tank drain field. A good minimum width is 100 feet wide, with more being needed on steeper slopes. Expand width 4 feet for every 1% slope to compensate for faster water movement on slopes.

Plant densely (400+ seedlings/acre, up to 800 trees per acre). Seedlings are least expensive and if sheltered with tree tubes or deer fencing, can equal or exceed size of trees planted as larger stock within 5 to 7 years. If larger trees are planted, use fewer (100-300 trees/acre). Thin after 10-15 years to encourage larger trees and continued nutrient uptake. Plan on harvesting some of the trees every 30-50 years to encourage rapid new growth. Control invasive weeds by cutting or spraying.

Add trees with more moderate growth rates and longer life spans in surrounding areas. Oaks are native species associated with high wildlife value and low rates of nutrient leaching, so they are emphasized here. Some trees with more moderate growth rates that also provide valuable winter food for wildlife and desirable wood are northern red oak, southern red oak, white oak, and black walnut.



		Common name	Latin name	Soil Moisture	Sun preference	Flower color	Fall color	Description	Soil Moisture Preferences:
			All	Sun, PS	no	yellow	red	Nuts for wildlife, attractive foliage, adaptable	■ All ■ Dry ■ Moderate ■ Wet
Pignut hickory		Carya glabra	All	Sun, PS	no	yellow	red	Common and relatively fast-growing oak, nice fall color	
Northern red oak		Quercus rubra	Dry to mod.	Sun, PS	yellow	yellow	Fast-growing, tulip-shaped leaf, yellow flowers in spring		
Yellow-poplar		Liriodendron tulipifera	Moderate	Sun, PS	no	evergreen	Soft needles, can shear well		
Eastern white pine		Pinus strobus	Moderate	Sun, PS	no	yellow	Fast-growing, white exfoliating bark, large tree		
American sycamore		Platanus occidentalis	Moderate	Sun, PS	no	yellow	Fast-growing, smooth bark		
Bigtooth aspen		Populus grandidentata	Moderate	Sun	no	red	Adaptable, relatively fast-growing oak, can tolerate wet soils		
Pin oak		Quercus palustris	Moderate	Shade, PS	yellow	yellow	Fragrant flowers, bees like the pollen, moderate growth rate		
American basswood	T	Tilia americana	Moderate	Shade, PS	no	evergreen	Lacy texture, susceptible to hemlock woolly adelgid		
Eastern hemlock	T	Tsuga canadensis	Moderate	Shade, PS	no	yellow	If using American elm, get disease-resistant cultivar		
Slippery elm	r	Ulmus rubra	Moderate	Shade, PS	no	yellow	Fast-growing, short-lived tree, tends to have multiple stems or low branches		
Silver maple	e	Acer saccharinum	Wet to mod.	Sun, PS	no	yellow	Shiny bark for winter interest, prefers some shade, N aspects, limestone soils		
Yellow birch	e	Betula alleghaniensis	Wet to mod.	Sun, PS, Shade	no	yellow	Exfoliating bark, graceful drop to branches, dwarf, 'Heritage', and 'Dura-Heat' cultivars		
River birch	s	Betula nigra	Wet to mod.	Sun	no	yellow	Brilliant red fall color, tolerates some drought, slower-growing		
Black-gum	s	Nyssa sylvatica	Wet to mod.	Sun, PS	no	red	Fast-growing, short-lived, smooth bark, cottony seeds		
Eastern cottonwood		Populus deltoides	Wet to mod.	Sun	no	yellow	Tolerates wet soils		
Swamp white oak		Quercus bicolor	Wet to mod.	Sun, PS	no	red/brown	Tolerates wet soils		
Swamp chestnut oak		Quercus michauxii	Wet to mod.	Sun	no	red/brown	Tolerates wet soils		
Water oak		Quercus nigra	Wet to mod.	Shade, PS	no	no	Tolerates wet soils, leaves persist in winter		
Willow oak		Quercus phellos	Wet to mod.	Sun, PS	no	red/brown	Adaptable, relatively fast-growing oak, small acorns, thin leaves		
Black willow		Salix nigra	Wet to mod.	Sun, PS	no	no	Slender flexible twigs, can grow from cuttings/live stakes, tolerates flooding and a little salt		
Bald-cypress		Taxodium distichum	Wet to mod.	Sun, PS	no	no	Fine texture, deciduous conifer, soft, graceful foliage, tolerates ponding		
Red chokeberry		Photinia pyrifolia	All	Sun, PS	white	red	Bright red berries, adaptable to soils		
Oakleaf hydrangea	S	Hydrangea quercifolia	Moderate	Sun, PS	white	red/maroon	Alice' and Snow Queen' and Vaughn's Lily' are good cultivars, exfoliating winter bark, compact cultivars		
Hazel alder	h	Alnus serrulata	Moderate	Sun, PS	no	yellow/red	Multi-stem shrub/small tree, nice winter bark, Nitrogen fixer, forms thickets on streams		
Buttonbush	r	Cephaelanthus occidentalis	Wet to mod.	Sun, PS, Shade	white	yellow-green	White balls of flowers in summer, coarse texture, likes wet feet, tolerates drought		
Summerweet	r	Clethra alnifolia	Wet to mod.	Sun, PS	white	yellow	Upright summer flowers, bees and butterflies like it, 'Ruby Spice' is a pink dwarf cultivar		
Silky dogwood	U	Cornus amomum	Wet to mod.	Sun, PS	white	red/purple	Clusters of cobalt blue berries		
Inkberry	b	Ilex glabra	Wet to mod.	Sun, PS	no	evergreen	Leaves similar to boxwood, retains shape well		
Sweetspire	b	Itea virginica	Wet to mod.	Sun, PS, Shade	white	dark red	Medium size arching shrub, will sucker, dark red winter stems, butterfly and bird plant, dwarf cultivars		
Marsh mallow	s	Hibiscus laevis	Wet to mod.	Sun, PS	pink	no	Several color cultivars, generally pink, 3' tall, very wet, bold texture		
Swamp azalea	s	Rhododendron viscosum	Wet to mod.	Sun, PS	white	yellow/red	White fragrant late spring flowers, likes the wetter areas of a rain garden		
Broomseedge bluestem	r	Andropogon virginicus	All	Sun	no	reddish	Bunching grass		
Deer tongue	r	Dichanthelium clandestinum	All	Sun, PS	no	no	Grassy cover		
Switchgrass	F	Panicum virgatum	All	Sun	no	varies	Fine texture, clumping, many cultivars for height and color		
Virginia creeper	I	Parthenocissus quinquefolia	All	Sun, PS, Shade	no	red	Vine with five-leaved foliage, bank stabilizer, adaptable, trim as needed		
White snakeroot	O	Ageratina altissima	Dry to mod.	Sun, PS, Shade	white	no	3' tall, white summer flowers		
Christmas Fern	w	Polystichum acrostichoides	Moderate	Shade, PS	no	evergreen	Evergreen, 12-15" tall, clumping fern, ground cover		
Common boneset	e	Eupatorium perfoliatum	Moderate	Sun, PS, Shade	no	no	Sprays of white flowers, tolerates wet soils/spring		
Creeping phlox	r	Phlox stolonifera	Moderate	Sun, PS	lavender	evergreen	Various cultivars, evergreen groundcover, pink, blue sometimes white flowers		
Beardtongue	s	Penstemon digitalis	Moderate	Sun, PS, Shade	white	no	2-3' tall white flowers		
American speedwell	a	Veronica americana	Wet to mod.	Sun	blue/purple	no	Pretty blue/purple flowers, needs wet sites		
Culver's Root	s	Veronicastrum virginicum	Wet to mod.	Sun, PS	white	no	Upright white perennial, 3' tall, summer flowers, pink cultivars		
Great blue lobelia	F	Lobelia siphilitica	Wet to mod.	Sun, PS, Shade	blue	no	Purple-blue summer flowers, needs shade in warmer areas, fragrant		
Marsh fern	e	Thelypteris palustris	Wet to mod.	Sun, PS	no	no	Fine Texture, spreading, deciduous fern, 2-3' tall		
Milkweed, swamp	r	Asclepias incarnata	Wet to mod.	Sun, PS	pink	no	Wet meadows, pink clusters of flowers, Monarch butterfly larval food		
Narrow-leaved sunflower	n	Helianthus angustifolius	Wet to mod.	Sun	yellow	no	Late summer bright yellow flowers all up and down 8' tall stalks, spreads		
New York ironweed	s	Vernonia noveboracensis	Wet to mod.	Sun, PS	purple	no	Intense purple flowers in late summer, fall		
Northern blue flag	-	Iris versicolor	Wet to mod.	Sun, PS	blue	no	Medium blue-purple flowers, grows at pond edges		
Royal fern	&	Osmunda regalis	Wet to mod.	Sun, PS, Shade	no	no	Tall deciduous fern, likes wet feet, but not continuous saturation		
Turk's cap lily		Lilium superbum	Wet to mod.	Sun, PS	orange	no	Tall with orange summer flowers, takes several years to bloom		
Virginia bluebells		Mertensia virginica	Wet to mod.	Shade, PS	blue	no	Spring ephemeral, blue flowers, color can vary to pink or white		

The Wildlife-Friendly Woodland

"He that plants trees loves others besides himself."
- Thomas Fuller, *Gnomologia*, 1732

WHY

Sharing your backyard with other creatures is a simple way to better enjoy your land. Forests offer new niches for wildlife habitat with every layer - the high-rises of the wildlife world. Trees help build the whole food pyramid for a variety of wildlife. Like everyone, wildlife is looking for places to live, eat, and raise babies. Pick a couple species from each category to provide habitat during different life stages over the seasons. Use native plants to optimize benefits to local species and minimize risks of bringing in exotic invasive plants that don't support all the local wildlife. If you want a variety of animals, birds, and butterflies, first encourage a variety of native plants.

HOW

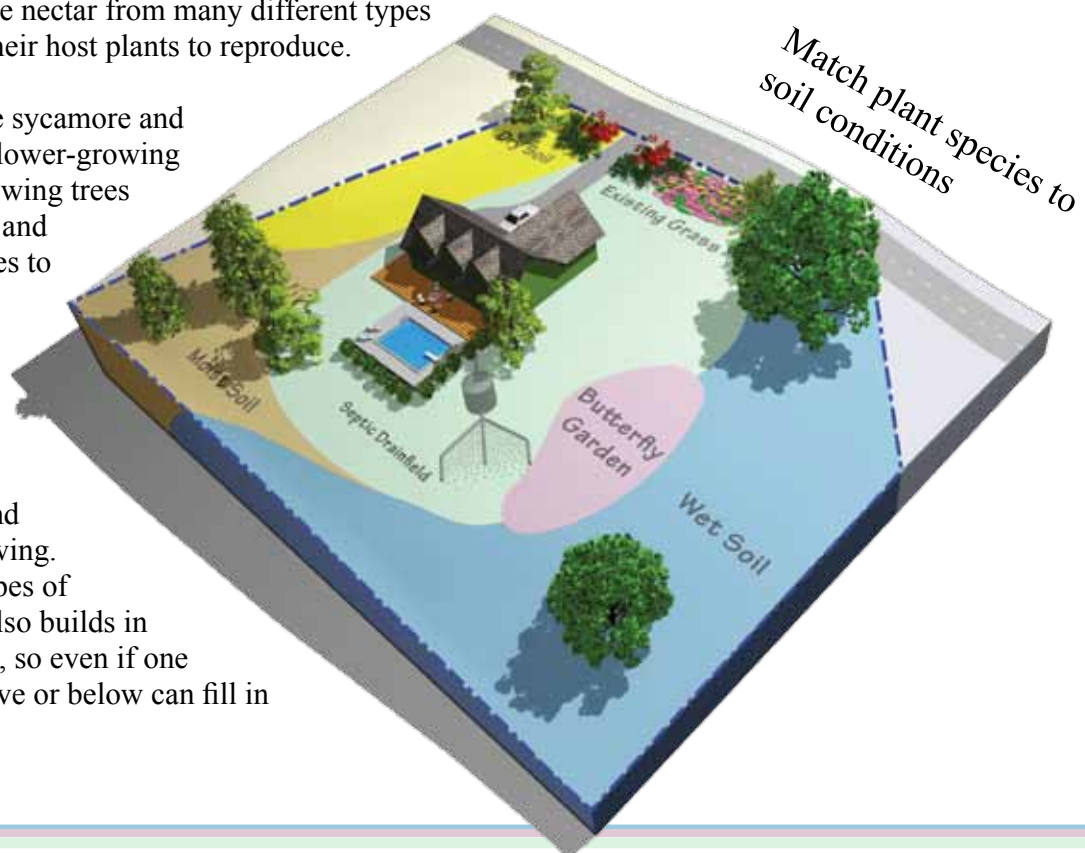
Plant a variety of trees, shrubs, and flowers that can provide food throughout the year. Fruit trees like pawpaw, persimmon, and serviceberry are good summer and fall sources of food. Trees with nuts, like oaks, hickories, buckeyes, and beech, are important winter food sources for many animals.

Wildlife need shelter and water as well as food. Evergreens like white pine, Virginia pine, holly, or eastern redcedar can provide some shelter from winter winds. Plant these in groups for a better windbreak. They can also be planted near a bird feeder to offer birds quick cover from predators. Rock piles, rock walls, dead logs, and brush piles create refuges for small animals. Nesting habitat can be improved with nest boxes for birds. Water can be provided from streams, seeps, or ponds, or even just a bird bath.

One of the delightful responses to growing native plants is the amazing variety of butterflies. Most butterflies need a particular plant to nourish their earlier life stage as a caterpillar. Oaks, willows, and cherries host over 400 species of butterflies (Tallamy 2007). You need a hackberry if you want to nurture the rare hackberry butterfly. Butterflies can use nectar from many different types of flowers, but they need their host plants to reproduce.

Mix fast-growing trees like sycamore and yellow-poplar with some slower-growing oaks or beech. The fast growing trees will help moderate the site and make it easier for other trees to grow. The slower growing trees often live longer, providing benefits for decades.

Encourage canopy layers, including shrubs and ground covers that don't need mowing. More layers mean more types of wildlife can use them. It also builds in resilience to storm damage, so even if one plant is lost, the plants above or below can fill in quickly.



Common name	Latin name	Soil Moisture	Sun preference	Flower color	Fall color	Description	Soil Moisture Preferences:
		Dry to mod.	Sun, PS	no	yellow/purple	Sweet edible nut-like fruits (related to chestnut)	All
		Dry to mod.	Sun, PS	no	yellow/purple	Edible fruits (best after frost), fine-textured blocky bark	Dry
Chinkapin	<i>Castanea pumila</i>	Dry to mod.	Sun, PS	no	evergreen	Dense evergreen foliage, likes limestone soils	Moderate
Persimmon	<i>Diospyros virginiana</i>	Dry to mod.	Sun, PS	no	evergreen	Twisty needles, winter cover and seeds	
Eastern redcedar	<i>Juniperus virginiana</i>	Dry to mod.	Sun	no	evergreen	Acorns for winter food, thick ridged bark	
Shortleaf pine	<i>Pinus echinata</i>	Dry to mod.	Sun	no	evergreen	Fuzzy berry clusters, drought resistant	
Virginia pine	<i>Pinus virginiana</i>	Dry to mod.	Sun	no	yellow-orange	Fuzzy, yellow or red fall color	
Chestnut oak	<i>Quercus prinus</i>	Dry to mod.	Sun	no	red	Orange fruits, yellow or red fall color	
Smooth sumac	<i>Rhus glabra</i>	Dry to mod.	Sun	no	yellow	Interesting peeling bark texture, nuts for wildlife	
T Pawpaw	<i>Asimina triloba</i>	Moderate	Sun	no	yellow	Cost for rare Hackberry butterfly, drought and flood tolerant	
T Shagbark hickory	<i>Carya ovata</i>	Moderate	Sun, PS, Shade	no	tan	Smooth grey bark, retains tan leaves most of winter	
e Hackberry	<i>Celtis occidentalis</i>	Moderate	Sun, PS, Shade	no	yellow	Edible nuts, attractive foliage	
e American beech	<i>Fagus grandifolia</i>	Moderate	Sun	no	yellow	Large, spreading tree with showy white cup-shaped flowers in spring, fragrant	
s Black walnut	<i>Juglans nigra</i>	Moderate	Sun, PS	white	evergreen	Berries for birds, don't plant white mulberry (invasive)	
M Magnolia	<i>Magnolia grandiflora</i>	Moderate	Sun, PS	white	yellow	Small fruits for birds, dark flaky bark	
Red mulberry	<i>Morus rubra</i>	Moderate	Sun	white	yellow/red	Maryland State Tree, attractive textured bark, rounded lobes on leaves	
Black cherry	<i>Prunus serotina</i>	Moderate	Sun, PS	no	red	Acorns for winter food, bell-shaped bottom to leaf, drought tolerant	
White oak	<i>Quercus alba</i>	Moderate	Sun	no	brown	Butterfly tree, great fall color, 3 leaf shapes	
S Southern red oak	<i>Quercus falcata</i>	Moderate	Sun, PS	yellow	yellow	Nuts for wildlife, attractive foliage	
S Sassafras	<i>Sassafras albidum</i>	Moderate	Sun	no	yellow	Low growing shrub, white flowers	
B Butternut hickory	<i>Carya cordiformis</i>	Wet to mod.	Sun	no	white	White summer flowers, upright form, black fruit	
B Black huckleberry	<i>Gaultheria shallon</i>	All	Shade, PS	white	red/purple	White flowers, Dark fruit, birds like it, upright coarse texture	
A Arrowwood	<i>Viburnum dentatum</i>	All	Sun, PS, Shade	white	red/purple	Many cultivars, red fall color, white spring flowers, blue fruit, birds like it	
E Elderberry	<i>Sambucus canadensis</i>	All	Sun, PS, Shade	white	yellow	Edible nuts	
H Highbush blueberry	<i>Vaccinium corymbosum</i>	All	Sun, PS, Shade	white	red	3-5' tall, med-fine texture, white flowers in spring, red fall color	
A American hazelnut	<i>Corylus americana</i>	Dry to mod.	PS	brown	yellow	Berries for wildlife	
S Blueberry - low bush	<i>Vaccinium angustifolium</i>	Dry to mod.	Sun, PS	white	red	Red fall foliage and red spikes of berries in winter, forms colonies	
G Gray dogwood	<i>Cornus racemosa</i>	Dry to mod.	Sun, PS, Shade	white	purple	Summer berries	
r Shining sumac	<i>Rhus copallina</i>	Dry to mod.	Sun, PS	no	red	Deciduous holly, use a male with females (ie 'Warren's Red'(female) and 'Red Escort' (male)), showy winter fruit	
U Black raspberry	<i>Rubus occidentalis</i>	Moderate	Sun, PS	white	no	Yellow flowers, yellow-orange-red fall color, good for butterflies/moths	
b Possumhaw	<i>Ilex decidua</i>	Moderate	Sun, PS	no	no	White flowers in spring, red-orange fall color, birds like fruit, gray winter bark	
S Witch-hazel	<i>Hamelia virginiana</i>	Moderate	Sun, PS, Shade	yellow	red-orange	Fine texture, shears well, waxy whitish-blue berries in winter, fragrant	
S Serviceberry, Shadblow	<i>Amelanchier canadensis</i>	Wet to mod.	Sun, PS, Shade	white	no	Yellow flowers, late Spring, Spicebush butterfly plant, upright coarse texture	
N Northern bayberry	<i>Myrica pensylvanica</i>	Wet to mod.	Sun, PS	no	semi-evergreen	Fragrant, can prune for a hedge	
S Spicebush	<i>Lindera benzoin</i>	Wet to mod.	Sun, PS, Shade	yellow	no	Red berries in winter on females, need 1 male to set fruit, dwarf cultivars	
W Wax myrtle	<i>Myrica cerifera</i>	Wet to mod.	Sun, PS, Shade	no	yellow	Feathery purple spikes of flowers in summer	
W Winterberry	<i>Ilex verticillata</i>	Wet to mod.	Sun, PS, Shade	no	yellow	Perennial form of black-eyed Susan - 'Goldsturm' a common cultivar, late summer flowers	
B Blazing star	<i>Liatris spicata</i>	All	Sun, PS	purple	yellow	2-3' tall, early Fall yellow perennials, birds and butterflies like it	
E Eastern coneflower	<i>Rudbeckia fulgida</i>	Dry to mod.	Sun, PS	yellow	pink	Long-blooming yellow flowers, spreads readily, golden yellow flowers in early summer	
O Foxglove beardtongue	<i>Penstemon digitalis</i>	Dry to mod.	Sun, PS	white	pink	Dry meadows, pink clusters of flowers, Monarch butterfly, a few birds, spreads	
F Golden fleece goldenrod	<i>Solidago 'Golden Fleece'</i>	Dry to mod.	Sun	no	pink/purple	Many cultivars, showy summer flowers, butterflies like it, winter seeds for birds	
I Indian grass	<i>Sorghastrum nutans</i>	Dry to mod.	Sun, PS	yellow	lavendar	Lavender flowers mid-summer, 4-6' tall, spreads readily (mint family)	
L Lance-leaved coreopsis	<i>Coreopsis lanceolata</i>	Dry to mod.	Sun, PS	pink	purple	Abundant purple flowers in fall, 3-6', spreads readily, dwarf cultivar available	
R Milkweed	<i>Asclepias syriaca</i>	Dry to mod.	Sun, PS	purple	many	Semi-evergreen, spreading, 8" tall, flowers 12" tall, fragrant	
W Purple coneflower	<i>Echinacea purpurea</i>	Dry to mod.	Sun, PS	mauve	mauve	Tall flower, late summer flowers sprays, butterflies	
E Bergamot	<i>Monarda fistulosa</i>	Moderate	Sun	lavendar	orange	Bright orange summer flowers, Monarch butterfly larva food	
R New England aster	<i>Symphoricarpon novae-angliae</i>	Moderate	Sun, PS	purple	red	Bright red summer flowers, hummingbird attractor	
S & Woodland phlox	<i>Phlox divaricata</i>	Moderate	Sun, PS	many	white/pink	Good butterfly plant, C. diabola has white summer flowers, Lyonii has pink	
, Joe-pye weed	<i>Eupatorium fistulosum</i>	Wet to mod.	Sun, PS	mauve			
Butterfly weed	<i>Asclepias tuberosa</i>	Wet to mod.	Sun, PS	orange			
Cardinal flower	<i>Lobelia cardinalis</i>	Wet to mod.	Sun, PS	red			
Turtlehead	<i>Chelone glabra</i> or <i>lyoni</i>	Wet to mod.	Sun	white/pink			